L	Hits	Search Text	DB	Time stamp
Number				
2	0	"master router" and "backuprouter" and	USPAT;	2004/07/07
		"SNMP" and "IP"	US-PGPUB;	11:38
			EPO; JPO;	-
		·	DERWENT;	
			IBM_TDB	
3	436	"router" and "SNMP" and "IP" and "ICMP"	USPAT;	2004/07/07
			US-PGPUB;	11:39
			EPO; JPO;	
			DERWENT;	
	405		IBM_TDB	0004/07/07
4	125	"router" and "SNMP" and "IP" and "ICMP"	USPAT;	2004/07/07
		and "routing table"	US-PGPUB;	11:40
			EPO; JPO;	
			DERWENT;	
5	127	"router" and (SNMP or "simple network	IBM_TDB	2004/07/07
-	12/	management protocol") and (IP or "internet	USPAT;	2004/07/07 11:46
		protocol") and (ICMP or "internet control	US-PGPUB;	11:40
		message protocol") and "routing table"	EPO; JPO; DERWENT;	
		message protocor / and routing table	IBM_TDB	
7	0	"router" and (SNMP or "simple network	USPAT;	2004/07/07
'	•	management protocol") and (IP or "internet	US-PGPUB;	11:50
		protocol") and (ICMP or "internet control	EPO; JPO;	11.30
		message protocol") and "routing table" and	DERWENT;	
		"backup router" and @ad<20000209	IBM_TDB	
8	0	"router" and (SNMP or "simple network	USPAT;	2004/07/07
	•	management protocol") and (IP or "internet	US-PGPUB;	11:52
		protocol") and (ICMP or "internet control	EPO; JPO;	11.32
		message protocol") and "routing table" and	DERWENT;	
		"back-up router" and @ad<20000209	IBM_TDB	
9	0	"router" and (SNMP or "simple network	USPAT;	2004/07/07
·	_	management protocol") and (IP or "internet	US-PGPUB;	11:52
		protocol") and (ICMP or "internet control	EPO; JPO;	
		message protocol") and "routing table" and	DERWENT;	
		"loopback interface" and @ad<20000209	IBM_TDB	
11	0	"router" and (SNMP or "simple network	USPAT;	2004/07/07
•		management protocol") and (IP or "internet	US-PGPUB;	11:53
		protocol") and (ICMP or "internet control	EPO; JPO;	3
		message protocol") and "routing table" and	DERWENT;	
		"loop-back interface" and "logical	IBM_TDB	
		interface" and @ad<20000209		
12	0	"router" and (SNMP or "simple network	USPAT;	2004/07/07
		management protocol") and (IP or "internet	US-PGPUB;	11:53
		protocol") and (ICMP or "internet control	EPO; JPO;	
		message protocol") and "routing table" and	DERWENT;	
		"logical interface" and @ad<20000209	IBM_TDB	
10	6	"router" and (SNMP or "simple network	USPAT;	2004/07/07
		management protocol") and (IP or "internet	US-PGPUB;	11:53
		protocol") and (ICMP or "internet control	EPO; JPO;	
		message protocol") and "routing table" and	DERWENT;	
		"loop-back interface" and @ad<20000209	IBM_TDB	

6	59	"router" and (SNMP or "simple network	USPAT;	2004/07/07
		management protocol") and (IP or "internet	US-PGPUB;	14:11
		protocol") and (ICMP or "internet control	EPO; JPO;	
		message protocol") and "routing table" and	DERWENT;	
		@ad<20000209	IBM_TDB	
13	17059	((370/216) or (370/217) or (370/218) or	USPAT;	2004/07/07
		(370/219) or (370/220) or (370/221) or	US-PGPUB;	14:16
		(370/228) or (370/242) or (370/244) or	EPO; JPO;	
		(370/245) or (370/248) or (370/249) or	DERWENT;	
		(370/250) or (370/254) or (370/255) or	IBM_TDB	
		(709/239) or (709/240) or (709/218) or		
		(709/223) or (709/224) or (709/238) or		
		(709/250) or (714/2) or (714/4) or (714/43) or		
		(714/43) or (714/47) or (714/48) or (714/51)		
		or (714/56) or (714/57)).CCLS.		
14	30	(((370/216) or (370/217) or (370/218) or	USPAT;	2004/07/07
		(370/219) or (370/220) or (370/221) or	US-PGPUB;	14:19
		(370/228) or (370/242) or (370/244) or	EPO; JPO;	
		(370/245) or (370/248) or (370/249) or	DERWENT;	
		(370/250) or (370/254) or (370/255) or	IBM_TDB	
		(709/239) or (709/240) or (709/218) or		
		(709/223) or (709/224) or (709/238) or		
		(709/250) or (714/2) or (714/4) or (714/43) or		
		(714/43) or (714/47) or (714/48) or (714/51)		
		or (714/56) or (714/57)).CCLS.) and "router"		
		and (SNMP or "simple network management		
		protocol") and (IP or "internet protocol")		
		and (ICMP or "internet control message		
		protocol") and "routing table" and		
		@ad<20000209		
15	0	(((370/216) or (370/217) or (370/218) or	USPAT;	2004/07/07
		(370/219) or (370/220) or (370/221) or	US-PGPUB;	14:20
		(370/228) or (370/242) or (370/244) or	EPO; JPO;	
		(370/245) or (370/248) or (370/249) or	DERWENT;	
		(370/250) or (370/254) or (370/255) or	IBM_TDB	
		(709/239) or (709/240) or (709/218) or		
		(709/223) or (709/224) or (709/238) or		
•		(709/250) or (714/2) or (714/4) or (714/43) or		
		(714/43) or (714/47) or (714/48) or (714/51)		
		or (714/56) or (714/57)).CCLS.) and "route		
		propagating router" and @ad<20000209		